PHILIPS

High vacuum FULL WAVE RECTIFIER REDRESSEUR BIPLAQUE à vide poussé Hochvakuum VOLLWEGGLEICHRICHTER

indirect Heating:

parallel supply

Chauffage: indirect

Vf = 5,0 Valimentation en parallèle If = 2,0 A

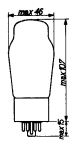
indirekt Heizung:

Parallelspeisung

Dimensions in mm Dimensions en mm Abmessungen in mm







Operating conditions and limiting values Caractéristiques d'utilisation et limites Betriebs- und Grenzdaten

A. Condenser input of the filter Un condensateur à l'entrée du filtre Kondensatoreingang des Filters

V_{tr} = max. 2x300 max. 2x350

max. 2x500 Veff

 $I_0 = \max.$ 300

max. 250

max. 125 mA

()	C F)	Rt (2)
1	50	min.150
1 :	32	min.100
1	16	min. 50

B. Choke input of the filter Un self à l'entrée du filtre Drosseleingang des Filters

V_{tr} = max. 2x400

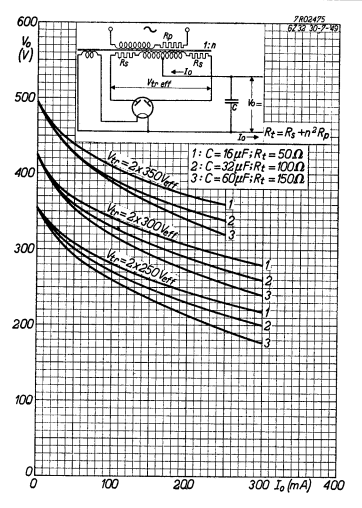
max. 2x500 Veff

 $I_0 = \max.$ 300

max. 250 mA

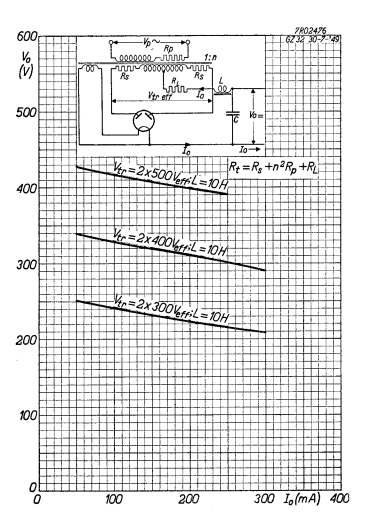
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page	sheet	date		
1	1	1949.10.10		
2	Α	1949.09.09		
3	В	1949.09.09		
4	FP	1999 06 05		